## Draft SEIS Summary: Transportation, Air Quality

No Mitigation or Impacts	Some Mitigation or Negative Impacts
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Positive impacts	Significant Mitigation or Negative Impacts
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Issue Area	Impacts	Mitigation	Significant Unavoidable Adverse Impacts
	No Action  •Construction impacts include increased noise and emissions to the air •Increased traffic <i>congestion</i> levels	No Action  •Follow local agency standards during construction •During project design or review, specific mitigation measures may be identified	No Action Increased traffic levels Potential inconvenience to residents and businesses could occur depending on the individual project
Transportation	Action     Same construction impacts as No Action     Increased traffic congestion levels but to lesser extent than No Action     Some projects would require acquisition of new public right-of-way and/or acquisition of existing structures	Action     *Follow local agency standards during construction     *Improve key intersections     *Monitor congestion     *Coordinate with neighboring jurisdictions and state agencies on improvements to regional facilities and services     *Enhance pedestrian and bicycle environments     *During project design or review, specific mitigation measures may be identified	Action •Same as No Action
Air Quality	No Action  Construction could cause release of dust and odor	No Action  •Use of water or other dust suppressants during construction  •Use of lower emission fuels, well-maintained equipment and less polluting engines to minimize air quality impacts	No Action •None
	Action •Same as No Action	Action •Same as No Action	Action •None